

January 24th 2008, J. Wresnik

Comparison of uniformsky schedules with different optimization options

Specifications:

schedules: st16uni_45_9_230X_0_0
st16uni_45_9_230X_0_12
st16uni_45_9_230X_1_12

software: OCCAM Kalman

clk: ASD 1e-14 @ 50 min, random walk + integrated random walk

zwd: Vienna turbulence (standard)

wn: 4/sqrt(2) ps per station

zwd: 0.7

grd: 0.5

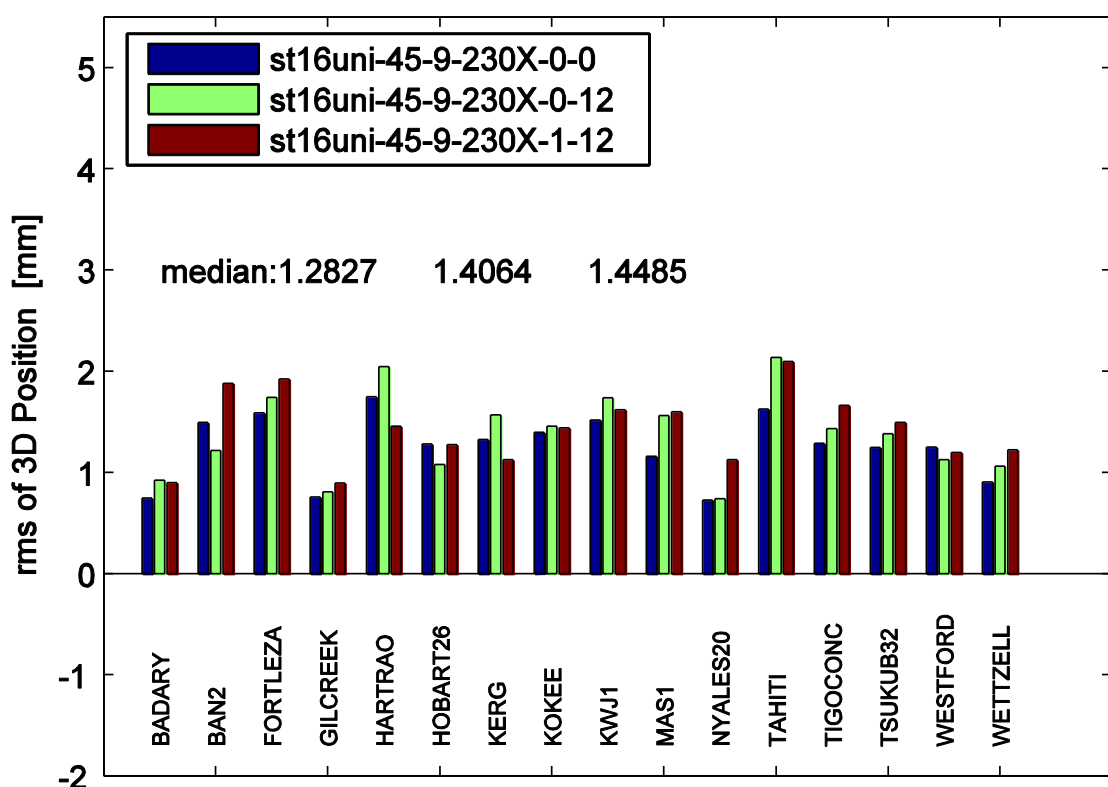


Figure1: 3Drms station position for the schedules: st16uni_45_9_230X_0_0, st16uni_45_9_230X_0_12, st16uni_45_9_230X_1_12. The median rms are:
1.28 mm 1.41mm and 1.45mm

